



A service of the National Library of Medicins and the National Institutes of Health

My NCBI [Sian In] [Regis

All Databases

PubMed

Display

Send to

All: 1

Nucleotide

for

Genome

Protein

Structure

OMIM

PMC

Sooi

Search MeSH

Limits Preview/index

Full

History

Choboard

Details

Show

Go Clear

Journals

About Entrez

Text Version

Entrez PubMed Overview Help | FAQ Tutorials

New/Noteworthy Si E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation
Matcher
Batch Citation
Malcher
Cimical Queries
Special Queries
LinkOut
My NC81

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central

• If making selections (e.g., Subheadings, etc.), use the <u>Send to Search Box</u> feature to see PubMed records with those specifications.

- Select PubMed under the Links menu to retrieve all records for the MeSH Term
- Select NLM MeSH Browser under the Links menu for additional information.

1: liver X receptor [Substance Name]

Links

orphan receptor of nuclear receptor superfamily involved in retinoid response pathway, RefSeq NM_031627 (rat), NM_005693 (human), NM_013839 (mouse)

Date introduced: December 23, 2002

Registry Number: 0

Heading Mapped to:

- DNA-Binding Proteins
- Receptors, Cytoplasmic and Nuclear

Entry Terms:

- liver X receptor alpha
- LXR-alpha protein
- LXRA protein
- LXRalpha
- LXRalpha protein
- Nuclear orphan receptor LXR-alpha
- orphan nuclear receptor LXR-alpha
- oxysterols receptor LXR-alpha
- liver X receptor beta
- LXRbeta protein
- NR1H2 protein
- orphan nuclear receptor LXR-beta
- oxysterols receptor LXR-beta
- NR1H3 protein, human
- LXR-A protein, human

- LXRA protein, human
- nuclear receptor subfamily 1, group H, member 3 protein, human
- RLD-1 protein, human
- Nr1h3 protein, mouse
- LXR alpha protein, mouse
- nuclear receptor subfamily 1, group H, member 3 protein, mouse
- RLD1 protein, mouse
- Nr1h3 protein, rat
- oxysterols receptor LXR-alpha, rat
- liver X receptor alpha, rat
- orphan nuclear receptor LXR-alpha, rat
- LXRA protein, rat
- RLD-1 protein, rat

Display	Full	Show	20	
Send to				

Write to the Help Desk
NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

(FILE 'HOME' ENTERED AT 16:39:28 ON 15 NOV 2007)

FILE 'BIOSIS, CAPLUS, EMBASE, MEDLINE, SCISEARCH, JAPIO, AGRICOLA' ENTERED AT 16:39:44 ON 15 NOV 2007

L1	749	S	(LIVER X	RECEPTOR	BETA)	OR	(LXRBETA)	OR	((NUCLEAR	R RECEPTOR	SU
L2	792	S	(LIVER X	RECEPTOR	BETA)	OR	(LXRBETA)	OR	((NUCLEAR	RECEPTOR	SU
L3	1833	S	((LIVER	X RECEPTOR	R) AND	(BE	ETA)) OR (LXRB	ETA) OR	(NUCLEAR	REC
L4	64	S	L3 AND ((CRYSTAL?)	OR (X-RA	Y) OR (DI	FFRA	CTION))		

38 DUP REM L4 (26 DUPLICATES REMOVED)

L6 5 S L5 AND PY<2003

L5